

QUALITY CONTROL FOR CYTOCHEMICAL ASSAYS

ABSTRACT OF THE DISCLOSURE

The invention describes quality control devices for assays that measure analytes in cells and tissue samples, and methods of use thereof. In particular, the quality control device comprises a matrix affixed with synthetic controls in different concentrations, or different synthetic controls. The quality control device can be adhered to a microscope slide via an adhesive or chemically attached to a microscope slide and processed simultaneously with a tissue sample.